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그렇게 하시 하시다. 사람이 하는 사람들은 사람들이 모든 사람이 없는 것이다.		
님은 하는데 그는 일을 마음이 되는데 하는데 그리고 되었다.		
화 눈을 들었다. 이후 하는 보이 마음이 되어 있는데 일본 이후 되는 곳		
하고 이 일까지 않아 생각을 하는데 얼마나 얼마나 하는데 되었다.		
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그님은 그리는 사람들에 가장하는 이 얼마를 살다고 하는데		
보는 그리고하다 문화를 그렇게 하면 보면 전략적 하는 것이다. 그 사람은		
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		<ul> <li>** ** ** ** ** ** **</li> </ul>

USSR / Farm Animals. Cattle. Q From Antania. Cattle. : Ref Zhur - Biologiya, No 5, 1959, No. 21230 Aug Town t Pir Street + Windows In 5, 1995 , 501 (1996) Author : Zhamakechyan, Sh. V. Inst ! Armshian Scientific Research Institute of Animal Rusbandry and Veterinary Sciences Title : Review of the Crossing of Local Cattle with Sohwyz and Simmenthal Breeds in the Armenian USSR hybrida than in local breeds, but it is place claim in Orig Pub : Tr. Arm. n.-i. in-ta shivotnovodatva i veterinarii, 11957, 2,45-18 reviews about 1, 14th the all of early a section of the section traduced for the transcention of the problem : A mass absorptive (transformative) crossing of local Abstract cattle with Schwyz and Simmenthal sires was carried out, especially if conditions were created which confirmed to the requirements of hybrid animals. the results were positive. At the Stepanavanskiy CPR, Schwyz hybrids of the 1st generation gave 37.2 percent larger milk yields than local breeds; of the 2nd Card 1/2 43

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	One plus twelve. Kryl.rod. 11 no.9:5 8 '60. (MIRA 13:9)
	1. Glavnyy sud'ya sorewnovaniy letchikov vtoroy tsentral'noy zony RSFSR.
	(KalininAirplanesPiloting)
	이 많은데 보고 이 것 같은데요. 그는 그리고 그 이 그는 이 그는 그 그는 그는 그는 모든 모든 그는 그를 모든 그는 그는 그는 그는 그를 보는 것 같습니다. 그는 그는 그는 그는 그를 보는 것
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	네트리트 하는 항공 유혈호 판매를 하는 때 그 나가 나는 그는 그는 가는 내가 되었다. 음편
er e	
	이 살림이 모으로 여겨살을 잃게 하면 보는 이 것이 않는데 이 어머니는 학생에게 되는 학생
	하는 바람이 얼마는 그는 하나 살아 들어 있다. 그는 사람들은 사람들이 되었다. 그는 사람
	본 살이는 그램 시작되었다면서 들어 하는데 가는 그리고 한다는 주민 후도 먹다.
	그리 얼마 아이트 살아가 아니는 이번 생각이 살아 보는 아니는 아니다 아니다.
	이번 보는 이번 그렇게 불어 없는데 그는 하는데 보는 사람들이 되었다. 그 사람이라고
	[발생] 이 아이션 소리되었다. 연결 회원 하시 하는 이 시간 이 그는 어때 모든 모임되었다.
	경험을 하는 현재 전쟁을 받면 눈물이 되었다고 하게 하는 사람들이 보이고 있다. 그 생각
	선거에 있는 그는 경찰적으로 가는 그를 가는 그는 것은 그들은 것이 되었다.
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1. Institut organicheskoy khimii AN Armyanskoy SSR.

ACCESSION NR: AP4020516

8/0171/64/017/001/0052/0068

AUTHOR: Matsoyan, S. G.; Pogosyan, G. M.; Zhamkochyan, G.A.

TITLE: Cyclic polymerization and copolymerization

28. Synthesis and study of the cyclic polymerization of some N-substituted

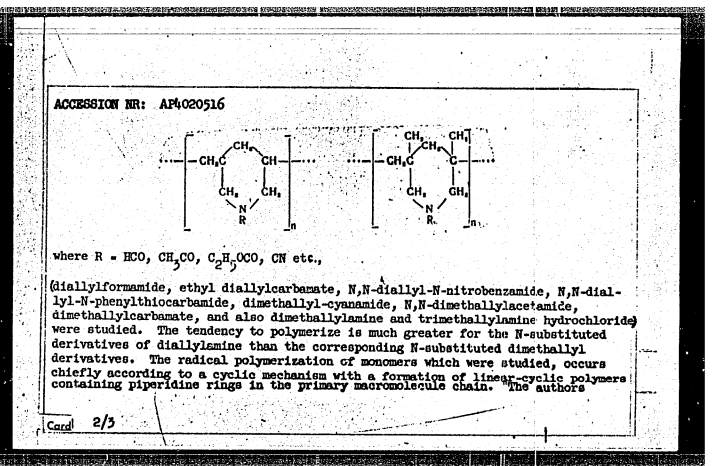
derivatives of diallyl- and dimethallylamine

SOURCE: AN Armssr. Izv. Khimicheskiye nauki, v. 17, no. 1, 1964, 62-68

TOPIC TAGS: Cyclic polymerization, cyclic copolymerization, dimethallylamine, diallylamine derivative, diallylformamide, ethyl diallylcarbamate, nitrobenzamide derivative, phenyltheocarbamide derivative dimethallylcyanamide, dimethallylacetamide derivative, dimethallylcarbamate, dimethallylamine hydrochloride, trimethallylamine hydrochloride

ABSTRACT: The polymerization of N-substituted derivatives of diallylamine, containing electron acceptor groups (CO, SO, CN etc.) in nitrogen, in the presence of radical initiators are studied in order to determine the polymer properties. Synthesis and polymerization for a series of nitrogen-containing 1,6-dienes;

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ZHAMKO	V, I.	
	In the struggle to protect the proper Prom.koop no.10:10-11 0 157.	erty of cooperatives, (MIRA 10:12)
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	(Cooperative soc	deties)
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ZHAM'LANOVA, D. T.

KUSHKII R O., ZHAMPIAMOVA D. T.

Sochetanie iasvennoi bolesni sheludka ili dvenedteatiperstnoi kishki s kholetsistitom. /Gastroduodenal ulcers complicated by cholecystitis/ Klin. med., Koskva No. 3 Mar. 50 p. 56-60.

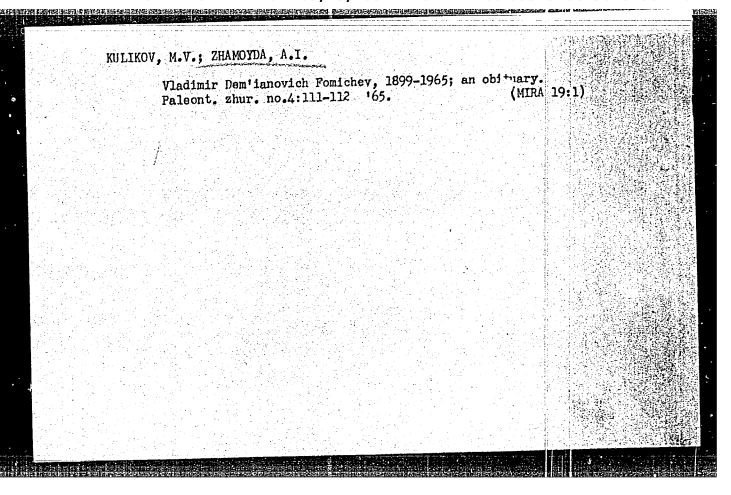
1. Of the Therapeutic Clinic of the Institute imeni Sklifosovskiy and of the Third Department of Therapy TsIU (Head of the Clinic and the Department — Honored Worker in Science Prof. A. N. Kryukov, Active Member of the Academy of Medical Sciences), Moscow.

CLML 19, 2, Aug. 50

SUCHKOV, V.V.; IAPIN, S.K.; SHUVAYEV, V.V.; KOSHELEVA, L.V.; ZHAMNOV, Yu.Ya.

Expediency of using metal conductor prostheses for nerve trunks. Trudy 1-go MMI 42:119-128 '65. (MIRA 19:2)

1. Iaboratoriya po peresadke organov i tkaney AMN SSSR i kafedra patologicheskoy anatomii 1-go Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.



A.I., nauchn. red.; SHVETSOVA, E.M., ved. red.	
[Stratigraphic classification, terminology and nomen- clature] Stratigraficheskaia klassifikatsiia, termino- logiia i nomenklatura. Leningrad, Nedra, 1965. 69 p. (MIRA 18:12)	
1. Russia (1923- U.S.S.R.) Mezhvedomstvennyy stratigra- gicheskiy komitet SSSR.	

SOSNINA, M.I.; ZHAMOYDA, A.I.; SOKOLOV, R.I.; PODGORMAYA, N.S.

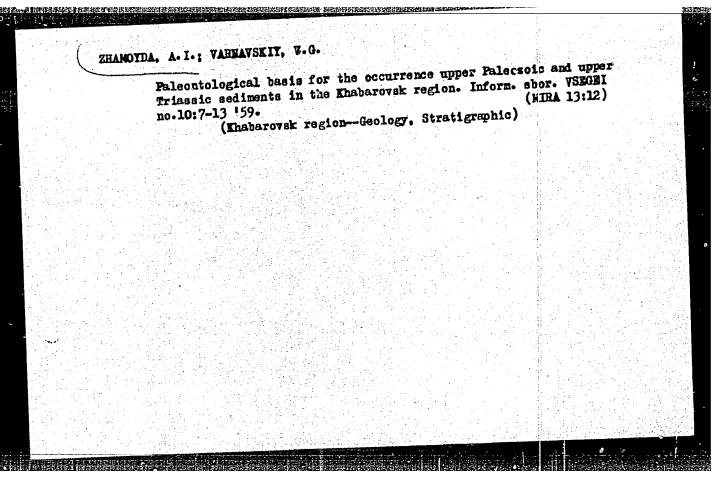
Paleozoic sediments of the massif of the Zarod Mountain (Maritime Territory). Trudy VSEGEI 93:153-159 '64. (MIRA 18:7)

Stratigraphic significance of skeletal fragments of some Mesozoi Radiolaria by studying them in sections. Inform.sbor.VSEGEI no.47:23-36 '61. (Radiolaria, Fossil)	· ;:4)

CHEDIYA, Dina Mikhaylovna; YUSUFOVA, S.M., otv. red.; KHABAKOV, A.V., red.; ZHAMOYDA, A.I., red.; SALABATULLIN, R., tekhn. red.

[Review of the classification of Radiolaria; a mannual on fossil Radiolaria] Obzor sistematiki radioliarii; posobie dlia iaucheniia iskopaemykh radioliarii. Stalinabad, 1959. 328 p. (MJRA 14:9)

(Radiolaria, Fossil)



# Hew data on middle Carboniferous and Cretaceous sediments in the Avvakumovka Valley (Sikhote-Alin' Range). Sov.geol. 2 no.ll: 136-138 N '59. 1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut. (Avvakumovka Valley-Geology, Stratigraphic)

VEHESHCHAGIN, V.N., otv.red.; KRASNYY, L.I., otv.red.; VLASOV, G.M., red.;
ZOLOTOV, M.G., red.; ZHAMONDA, A.I., red.; KIPARISOVA, L.D., red.;
MODZALEVSKAYA, red.; ONIKHIMOVSKIV, V.V., red.; SAVRASOV, M.P.;
CHEMEKOV, Yu.F.; SKYORTSOV, V.P., red.; AVERKIYEVA, T.A., tekhn.red.

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[Resolutions of the Interdepartmental Conference on the Elaboration of Standard Stratigraphic Systems for the Far East] Resheniia seveshchaniia Mozhvedomstvennogo seveshchaniia po rasrabotke unifitsirovannykh stratigraficheskikh skhem dlia Dalinego Vostoka. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. 1958. 51 p. (MIRA 12:3)

1. Mezhvedomstvennoye soveshchaniye po rasrabotke unifitsirovannykh stratigraficheskikh skhem dlya Dal'nego Vostoka, Khabarovsk, 1956.

2. Predsedatel' Orgkomiteta Keshvedomstvennugo soveshchaniya po razrabotke unifitsirovannykh stratigraficheskikh skhem dlya Dal'nego rabotke unifitsirovannykh stratigraficheskikh skhem dlya Dal'nego Vostoka (for Krasnyy). (Soviet Far East-Geology, Stratigraphic)

ZHAMOYDA, A.I.; PODGORNAYA, N.S.; SOSMINA, M.I.

Lower Carboniferens deposits of Sikhote-Alin (Avvakumovkn Valley).
Dokl. AN SSSR 113 no.6;1166-1168 F '58. (MIRA 11:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.
Predstavleno akademikom D.V. Nalivkinym.

(Avvakumovka Valley--Geology, Stratigraphic)

### CIA-RDP86-00513R001964520017-6 "APPROVED FOR RELEASE: 09/19/2001

20-118-6-33/43

Zhamoyda, A. I., Podgornaya, N. S., Sosnina, M. I. AUTHORS: On the Lower Carboniferous Sediments of the Sikhote-Alin Mountains (Hydrographical Area of the Avvakumovka -River) TITLE: (O nizhnekamennougol'nykh otlozheniyakh Sikhote-Alinya (basseyn r. Avvakumovki)

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 6, PERIODICAL: pp. 1166-1168 (USSR)

Since faunae were found for the first time in the chalks of these mountains (1932), the age of the two found species ABSTRACT: Productus ex gr. giganteus Mart. and Reticularia has not been determined precisely and has been designated as Permo-Carboniferous. Foraminifers which were found later, made the occurrences of the Lower Carboniferous time in the Primor'ye appear to be doubtful (references 1,2). The authors succeeded in determining foraminifers of the Visean age in chalks of the Skalistyy-spring (right affluent of the Avvakumovka) , and in collecting further material and investigating the stratigraphic cross-section of the corresponding sediments. The latter form - with respect to structure - a southeastward

Card 1/4

20-118-6-33/43

On the Lower Carboniferous Sediments of the Sikhote-Alin' Mountains (Hydrographical Area of the Avvakumovka - River)

overturned anticlinal fold with a north-eastern direction of strata. It is complicated by some secondary folds and covered by basal conglomerates of the Middle Carboniferous. The authors propose the term Skalistaya -suite (according to the name of the spring) for these sediments. It is clearly subdivided into 2 concordantly situated substrata. The lower substratum is characterized by a lithological "variety" and has a total thickness of 300 to 350 m. It 5 to 75 m thick. A contains 12 layers of rock foraminiferous fauna of 38 species and subspecies was determined in an intermediate layer of chalk. This foraminiferous complex has a distinctly marked Lower Carboniferous feature. Most of the species are widely spread in the Upper-Visean deposits of the Russkaya -plateau of the Ural, Central -Kazakhstan and Srednyaya Aziya. These sediments correspond most exactly to the Serpukhovskiy and partly to the Okskiy substage of the unified scheme of carboniferous sediments of the European part of the USSR. The upper Skalistaya substratum is approximately 700 m thick. A layer

Card 2/4

20-118-6-33/43

**经过滤光性的现在分词形式的现在分词形式的影响的 医侧侧 中心不足** 

On the Lower Carboniferous Sediments of the Sikhote-Alin' Mountains (Hydrographical Area of the Avvakumovka- River)

(loo to 130 m thick) - with small foraminifers (Endothyra) with a Lower Carboniferous feature is deposited in the middle of it. The lower stratum is - to a larger extent than all other masses of the Sikhote - Alin'-mountains, - saturated with silicate rocks (more than 90% of the strata). Marine Visean sediments are known in the Northeast of the Manchuria (reference 3) USSR and in the Kirin province of within the range of the Nanking hills and in (reference 4). The authors further eastern Hupei debate with H. Igo(reference 5) who reports that Upper-Visean sediments occur in the Khida-massif (Hida). The foramini ferous fauna of the Skalistyy spring can be easily correlated with the Visean sediments of Central Asia and the Central Kazakhstan and the European USSR. Due to this it may be assumed that the Lower - Carboniferous transgression of the synclinals of Sikhote-Alin' had an open connection with the seas of the afore- mentioned regions during the Upper-Viseantime. This connection was apparently effected through South-Manchuria and China. There are 5 references, 4 of which are Soviet.

Card 3/4

20-118-6-33/43

On the Lower Carboniferous Sediments of the Sikhote-Alin' Mountains (Hydrographical Area of the Avvakumovka-River)

ASSOCIATION: All-Union. Scientific Geological Research Institute,

(Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy

institut)

PRESENTED:

August 5, 1957, by D. V. Nalivkin, Member of the Academy

SUBMITTED:

July 31, 1957

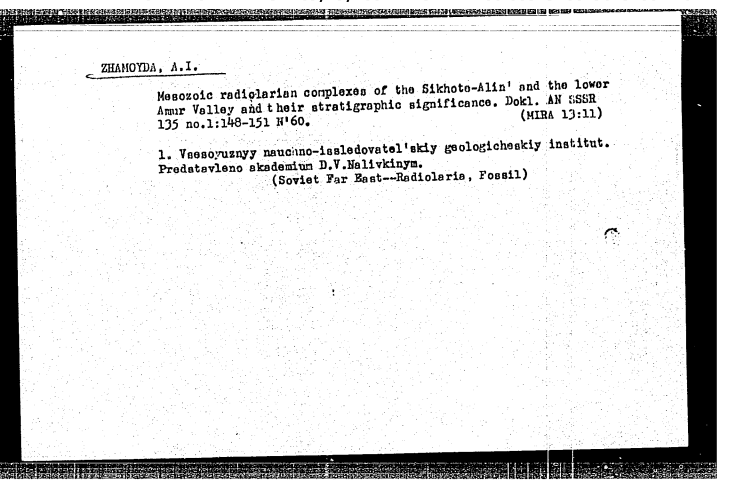
Card 4/4

ZHAMOYDA, A.J.; LIPMAN, R.Kh.; MIKHAYLOV, A.F.; TiTOV, V.A.

Age of siliceous igneous formations in the Koryak upland based on Radiolaria study data. Trudy VSECEI 81:75-103 \*63 (MIRA 17:7)

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MUZYLEV, S.A.; ZHAMOYDA, A.I.	7755
Stratigraphy of the upper Paleozoic of Mount Zarod in the Maritime Stratigraphy of the upper Paleozoic of Mount Zarod in the Maritime (MIRA 9:11)  Territory. Inform.sbor.VSEGEI no.2:29-35 '55.  (Maritime TerritoryGeology. Stratigraphic)	



ZHAMOYDO, B.G.

USSR/Cultivated Plants. Cereals.

Abs Jour: Ref Zhur-Diol., No 17, 1958, 77576.

Author : Zhamoydo, N.G.

Inst

Title : Kabardino-Balkar Scientific-Research Institute.

Effectiveness of the Use of a Layer of Perennial Grasses in the Foothill Zone of the Kabardino-Ralkar

ASSR.

Orig Fub; Uch. zap. Kabardino-Balkarsk. n.-i. in-ta, 1957,

13, 31-79.

Abstract: In 1951-1955, experiments were conducted for the use of a cover of perennial grasses under winter and

use of a cover of pereinful grade harvests for 4 spring wheat and millet. Average harvests for 4 years of winter wheat with Pc fertilizer obtained were 20.1-25.4, of spring - 16.0-21.5 and millet

Card : 1/2

ZHALOYDO, B.G., Cand Agr Sci-(diss) "Utilization of the layer of perennial grass and winter and summer arous at various periods and depth of tilling in the framewheth zone of the Kabardino-Balkarskaya Book." Hal'chik, Kabard.-Balkar Fublishing House, 1958. 15 pp (Mos Order of Lenin Agr Acad im K.I. Timiryazev), 200 copies (KL.44-58,123)

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	Millionth no. 11:26	tractor of N 160.		Tractor Plant.		1 zhyttia 10 (MIRA 14:4)	
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# ZHAMPAKHOVA

CZECHOSLOVAKIA / Laboratory Equipment.

Abs Jour: Ref Zhur-Khimiya, No 12, 1958, 39473.

: Zhampakhova. Author

Inst

: Thermanl Insulation of the Laboratory Fraction-

Title ating Column.

Orig Pub:

Abstract: As a result of the calculations and experimental study, it was established that the application of vacuum jackets (J) for a thermal insulation of fractionating columns is expedient only if the mirror layer reflecting radiation is deposited on the surface of (J) with great care. The vacuum

Card 1/2

1. Rekomendeovan kafedroy darvinizma, genetiki i agronomii. Irkutskogo universiteta im. A.A.Zhdanova. (WPSA-NOR, LAKE—CARP)	Dwarf Altai diptychus (Oreoleuciscus potanini (Kesslor)) i'rom Lake Ubsa-Nor. Nauch. dokl. vys. shkoly; biol. nauki no.2:42-43 '61.  (MIRA 14:5).	
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영향하다는 것이 있는 사람이 되었다. 그는 사람들이 되었다면 보고 있는 것이 되었다는 것이 되었다. 그는 것이 되었다는 것이 되었다는 것이 되었다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 물로 보고 있다면 하는 것이 되었다. 그런 것이 되었다면 보고 있는 것이 되었다면 보고 있는 것이 되었다. 그런 것이 되었다는 것이 없는 것이 되었다. 그런 것이 없는 것이 없는 것이 없는 것이 없 사람들이 되었다. 그는 것이 되었다면 보고 있는 것이 되었다면 되었다면 되었다. 그는 것이 되었다면 보고 있는 것이 되었다. 그런 것이 되었다면 보고 있는 것이 없는 것이었다면 없는 것이 없는 것이었다면 없는 것이 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없어 없는 것이었다면 없는데 없어 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없었다면 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없어 없었다면 없는데 없어 없었다면 없는데 없는데 없어 없었다면 없다면 없는데 없어 없었다면 없어 없었다면 없었다면 없어 없었다면 없어 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면		

ALIKAYEV, V.A.; TARAMENKO, I.L., veterinarnyy vrach; NIKOLAYEV, F.Ya., veterinarnyy vrach; MIKHAYLETS, R.M., veterinarnyy vrach; ARTEMENKO, I.A., veterinarnyy fel'dsher; MOSKALENKO, A.N., veterinarnyy fel'dsher; AL'BERTYAN, M.P., veterinarnyy vrach; SKARBOVENKO, V.I., veterinarnyy vrach; MOROZCV, A.I., veterinarnyy fel'dsher; VESHCHEVAYLOV, V.T., veterinarnyy vrach; LUZFENKO, I.U., veterinarnyy fel'dsher; RUDOMETKIN, Ya.L., veterinarnyy vrach; PARSHUTKIN, I.M., veterinarnyy vrach; GOLOVANOVA, A.I., veterinarnyy vrach; SHIPILOVA, N.M., veterinarnyy vrach; SPIROV, V.D., veterinarnyy vrach; BONDARENKO, V.N., veterinarnyy vrach; KOVAL', P.K., veterinarnyy fel'dsher; ZHAMSUYEV, B.TS., veterinarnyy vrach; APALEV, Ye.M., veterinarnyy vrach; KOLOTIY, N.A., veterinarnyy vrach

Diseases of the young animal, their prevention and treatment; based on data received by the editors. Veterinaria 39 no.1:49-54 Ja 162. (MIRA 15:2)

1. Besedinskaya rayonnaya veterinarnaya lechebnitsa, Kurskoy oblasti (for Taranenko). 2. Bo'she-Sosnovskaya rayonnaya lochebnita, Permskoy oblasti (for Nikolayev). 3. Aleksandrovskiy veterinarnyy uchastok, Voznesenskogo rayona, Nikolayevskoy oblasti, Ukrainskoy SSR (for Mikhaylets, Artemenko, Moskalenko). 4. Kolkhoz "40 let Oktyabrya", Tarliyskogo rayona, Moldavskoy SSR (for Al'bertyan). (Continued on next card)

(donormaca on meses serve)

ZHAMIYANAVA, D. D.

"External Secretory Function of the Pancreas During a Combination of Ulceration of the Duodenum and Stomach and Cholecystitis." Cand Med Sci, First Moscow Medical Inst, Moscow, 1953. RZHBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

SO: Sum. No. 556 24 Jun 55

ZHAM'YANOVA, J.T.

KUSHKIY, R.O.: ZHAM'YANOVA, D.T.

Gestroduodenal ulcers complicated by cholecystitis. Klin. med.,
Moskva no.3:56-60 Mr '50. (CLML 19:2)

1. Of the Therapeutic Clinic of the Institute imeni Sklifosovskiy and of the Third Department of Therapy TsIU (Head of the Clinic
and the Department -- Honored Worker in Science Prof. A.N.Kryukov,
Active Member of the Academy of Medical Sciences), Moscow.

BRICHKIE, A.V.; ZHANABATYROV, Ye.S.

Refect of resistance in dust collector channels on sinkor drill boring (air hammer drill). Trudy Inst. gor. dela AN Kazakh. SSR no.3:120-128 '58.

(Boring) (Dust collectors)

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15-57-7-10283D

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7,

p 240 (USSR)

AUTHOR: Zhanabatyrov, Ye. S.

TITLE:

Investigation of Means for Dust Removal From the Air in Dry Drilling With Pneumatic Hammers at the Leninogorsk Mine Fields (Issledovaniye sposobov obespylivaniya vozdukha pri sukhom burenii skvazhin pnevmoudarnikami na rudnikakh Leninogorska)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Institute of Metallurgy and Benefication of the Kazakhstan SSR (In-t metallurgii i

obogashcheniya AN KazSSR), Alma-Ata, 1957

ASSOCIATION: In-t metallurgii i obogashcheniya AN KazSSR (Institute

of Metallurgy and Benefication of the AS Kazakhstan

SSR)

Card 1/1

ZHANABA	TYROV, Ye.S.			
part of the latest and the latest an	Intensity of dust formation and methods for dust collecting during drilling with pneumatic hammers in ore mines of the Leninggarak Combine. Vest.AN Kazakh.SSR 12 no.12:55-63 D	156.	10:2)	
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	(Dust collectors) (Mine dust)	1		
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BARON, L.I., doktor tekhnicheskikh nauk; KEKIN, A.A., kandidat tekhnicheskikh nauk; TERENT'YEV, V.I., kandidat tekhnicheskikh nauk; AKHGETOV, M.M., kandidat tekhnicheskikh nauk; ZHANABATYROV, Ye.S., gornyy inzhener Studying the effectiveness of the statement of

Studying the effectiveness of different systems used for the precipitation of dust in boring with pneumatic hammors. Bro'ba s sil. (NLRA 9:5)

1. Komissiya pri Akademii nauk SSSR po bor'be s silikozom (for Baron)
2. Insitut gornogo dela Akademii nauk Kazakhskoy SSR.

(DUST COLLECTORS) (BORING)

ZHANABATYROV, Ye.S., kand.tekhn.nauk; V\*YUGOV, G.I.

Intermediate cleaning of a ventilation current with an oil and shaving filter. Bor'ba s (1). 5:187-194 '62. (MIRA 16:5)

1. Karagandinskiy nauchno-issledovatel'skiy ugol'nyy institut. (Mine ventilation—Equipment and supplies) (Air filters)

L 45119-66 FMT(1)/EMP(m) ACC NRI AT6023758 UR/3149/66/000/003/0199/0210 SOURCE CODE: AUTHOR: Isstayev, S. I.; Zhanabayev, Z. Zh. ORG: Kazakh State University im. S. M. Kirov (Kazakhakiy gosudaratvennyy universitet) TITLE: Experimental study of hest transfer with jet flow around a cylinder SOURCE: Alma-Ata. Kazakhskiy nauchno-issledovatel skiy inatitut energetiki. Problemy teploenergetiki i prikladnoy teplofiziki, no. 3, 1966, 199-210 TOPIC TAGS: convective heat transfer, jet flow ABSTRACT: The dismeter of the experimental cylinder was varied from 78.7 to 270 mm, the velocity of the jet at the exit of the mozzle from 10 to 70 meters/sec, and the width of the nozzle orifice from 10 to 150 mm. A diagram of the apperatus is shown. Data on the distribution of the local heat transfer coefficient are given in graphic form. show that, at distances  $x/b \leq 12$ , there is a laminar boundary layer near the forward critical point. At a small distance from the forward critical point the boundary layer becomes turbulent; as a result, the Card 1/2

ACC NR: AT6023758

heat transfer in this region increases sharply. The point of turbulization of the boundary layer, with an increase in the width of the orifice from 0.037 to 0.45, is displaced downstream from 15 to 75°. At distances x/b > 12 the boundary layer on the surface of the cylinder becomes turbulent directly after the forward critical point. At b/d < 0.5, at distances x/b < 3, there is continuous flow around the cylinder. An optimum distance from the exit of the nozzle to the surface of the An optimum distance from the exit of the nozzle to the surface of the cylinder was determined as x/b ≈ 12; at this distance heat transfer is the greatest. The article gives the dependence of the Nu numbers on Remaind x/b, with a change in Remaind x 104 to 6 x 10°, and in x/b from 1 to 55. Orig. art. has: 8 figures.

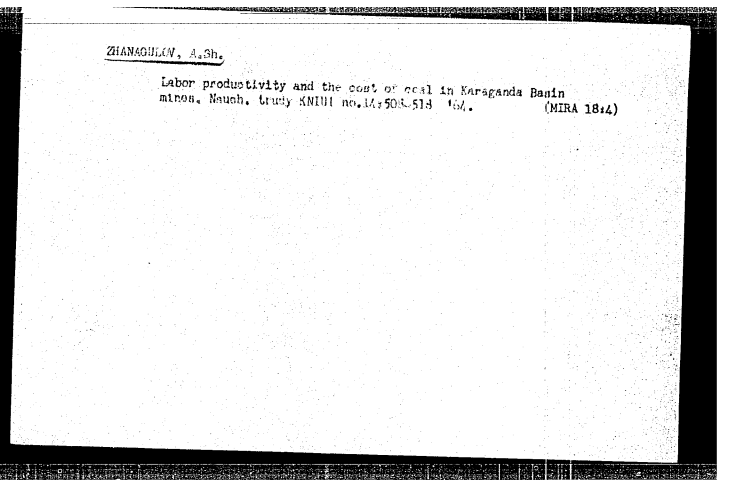
SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 006/ OTH REF: 001

### ZHANABILOV, Ye.

Dissertation defended for the degree of Candidate of Juridicial Sciences at the Institute of Government and Law

"Legal Control of the Labor Education Workers in the USSR."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145



ZHANALINOVA, A.N., Cand (hem Sci — (diss) "Effect of a solvent."

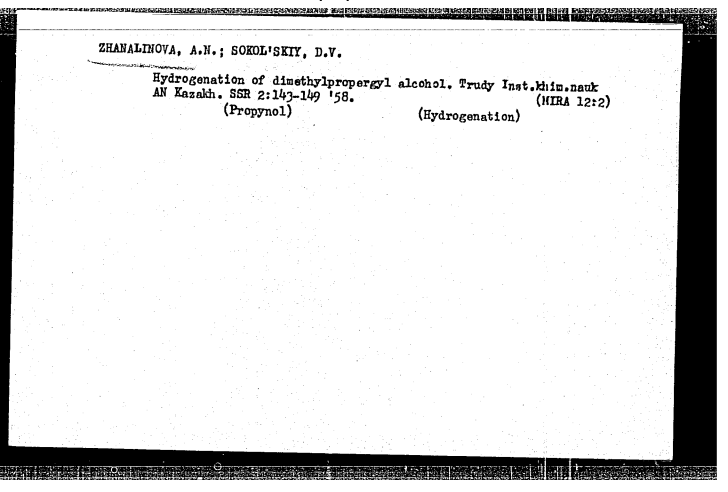
When the kinetics of hydrogenation of inde unsaturated compounds on a nickel catalyder." Alma-Ata, 1959, 15 pp with graphs (Min of Higher Education USSR. Kazakh State Univ im S.M. Kirov) 150 copies. Bibliography pp 14-15 (13 titles) (KL, 34-59, 111)

- 15 -

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So. Knizhnaya letopis!

No 2, 1956.



ZHANALINOVA, A. N.

"Quantum Mechanical Analysis of Certain Triatomic Molecules" Vestn. AN Kaz SSR, No 11, 1954, 75-80

A general wave function is derived for a valency electron in an atom A in a molecule of the type H<sub>2</sub>A. The bond energy of H<sub>2</sub>O, H<sub>2</sub>S, H<sub>2</sub>Se, and H<sub>2</sub>Te molecules is computed. The theoretical results are in satisfactory agreement  $\varpi$  with experiments. (RZhFiz, No 9, 1955).

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Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 7, p 73 (USSR)

AUTHORS:

Zhanalinova, A.N., Sokol'skiy, D.V.

TITLE:

The Hydrogenation of Dimethylacetylenylcarbinol in Mixed Solvents

PERIODICAL:

Tr. In-ta khim. nauk. AS KazSSR, 1958, Nr 2, pp 143 - 149

ABSTRACT:

The hydrogenation rate of dimethylacetylenylcarbinol (I) at 13 - 50°C in the presence of a skeleton Ni-catalyst in binary mixtures of dioxane with water, alcohol or heptane, in the case of a change of the dioxane concentration, passes through a minimum pertaining to a dioxane concentration of 20 - 50%; the solubility of I in the same mixtures passes through a minimum in the case of compositions pertaining to the minimum reaction rate. The authors think that a decrease of the reaction rate and the solubility of I is caused by the mutual solvation of the components of the solvent leading to an increase in the adsorbability of I and to a decrease of the energy of the bond

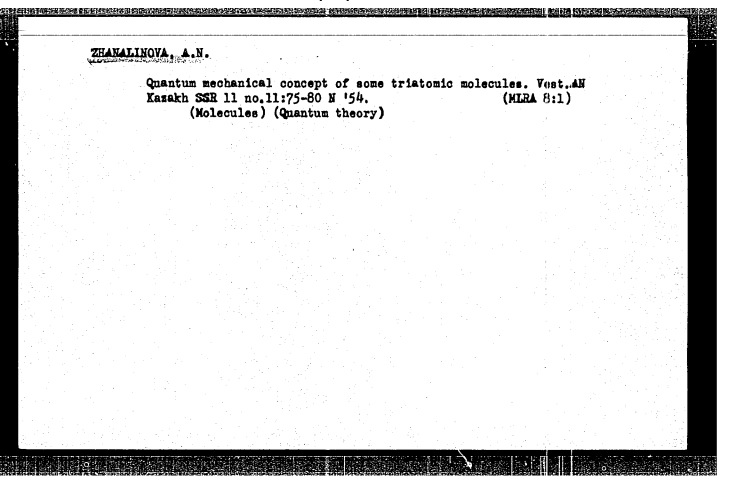
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nust edd col 1	Vest. AN Kaz. SSR 11. 75-80. Nov 1954
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Abstract	A simplified method of computing the bond energy of the  A simplified method of computing the molecules is suggested. The method consists in introducing the  molecules is suggested. The method consists in introducing the  molecules is suggested. The method consists in introducing the
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Abstract :	out with the help of the above formula; gave very good results
	closely matching the experimental data. Four references: 3 USSR and 1 USA (1932-1947). Table.
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# ZHANAYDAROVA, G.A. Clinical aspects and differential diagnosis of tuberculous meningitis in adults. Zdrav. Kazakh. 21 no.5:55-58 '61. (MIRA 15;2) 1. Iz kafedry nervnykh bolezney (zav. - dotsent R.G. Mandryko) Karagandinskogo meditsinskogo instituta. (MENINGES\_\_TUBERGULOSIS)

ZHANBIRBA YEV	, B. S.				
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32513 \$/044/61/000/011/036/049 0111/0444 16.6100 (x403) A precision of the local theorem for a homogeneous Markov Zhanbyrbayev, B. AUTHOR: chain with a continuous set of states Referativnyy zhurnal, Matematika, no. 11, 1961, 4. TITLE: abstract 11V15. (Uch. zap. Kazakhsk. gos. ped. in-t, PERIODICAL: Let  $\xi_o$ ,  $\xi_1$ , ...,  $\xi_n$  be a sequence of stochastic variables connected in a homogeneous Markov chain and with the density of the transition probabilities p(x,y) accepting values out of the interval TEXT: [a,b]. The following conditions be satisfied: A) p(x,y) is continuous in the rectangle  $[a \le x, y \le b]$ ; B) To every couple of points x, y out of [a,b] there exists an r such that the r-th iteration is positive. Let be  $c = -\frac{1}{D(1)} \int_{0}^{b} xD \begin{pmatrix} x & 1 \\ x & 1 \end{pmatrix} dx$ ,  $\delta^{2} = \frac{\partial^{2} \lambda_{o}(\theta)}{\partial \theta^{2}} |_{\theta=0}$ Card 1/2

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A precision of the local theorem .... where D( $\lambda$ ), D ( $\frac{x}{y}/\lambda$ ) are integer Fredholm functions, corresponding to the kernel p(x,y);  $\lambda_{o}(\theta)$  is the eigenvalue, corresponding to the kernel p(x,y) • exp (i  $\theta$  y), where  $\lambda_0(0) = 1$ . Let  $p_n(x)$  be the distribution density of the stochastic variable

$$\frac{\xi_0 + \xi_1 + \xi_2 + \dots + \xi_n - (n+1) c}{6 \sqrt{n}}$$

Proved is the following theorem;
$$\sqrt{277} \, p_n(x) = e^{-\frac{x^2}{2}} + \sum_{\nu=1}^{k} n^{-\frac{\nu}{2}} \, q_{\nu}(x) = \frac{x^2}{2} + O\left(n^{-\frac{k+1}{2}}\right)$$

where  $Q_{\gamma}(x)$  are certain polynomials, the coefficients of which are expressed by the moments of the initial distribution and by the values of the derivatives of  $\lambda_0(\theta)$  in 0. [Abstracter's note: Complete translation.]

Card 2/2

32514 s/044/61/000/011/037/049 c111/0444 16.6100 (2403) Zhanbyrbayev, B. AUTHOR: On the local theorem for a homogeneous Markov chain with TITLE: a continuous set of states PERIODICAL: Referativnyy zhurnal, Matematika, no. 11, 1961, 4-5, abstract 11V16 (Uch. zap. Kazakhsk. gos. ped. in-t, 1960, 22, no. 2, 11-13) Under the suppositions and with the notations of the preceding review the following theorem is formulated: Theorem: For arbitrary positive p and q there holds  $p_n(x) - \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}} |p| |x|^q dx = \frac{\lambda(p,q)}{(\sqrt{2\pi}n)^p} + O\left(\frac{1}{n^{p/2}}\right)$ where  $\lambda(p,q) = \int_{-\infty}^{\infty} \left| x + \frac{\beta_3}{6} (x^3 - 3x) \right|^p \left| x \right|^q e^{-\frac{x^2}{2}} dx$ Card 1/2

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On the local theorem for a . . .

 $\alpha = -i \frac{\partial}{\partial \theta} \ln A(\theta) \quad A(\theta) = \int_{0}^{b} \int_{0}^{b} Q_{o}(x, \theta) v_{o}(t, \theta) e^{i\theta t} dx dt$ 

while  $u_o(x,\theta)$  and  $v_o(t,\theta)$  are those solutions of an integral equation with the kernel p(x,y) exp  $(i\theta y)$  and of the conjugate equation, which correspond to the eigenvalue  $\lambda_o(\theta)$  which for  $\theta \to 0$  converges to 1;  $Q_o(x)$  is the density of the initial distribution. Abstracter's note: Complete translation.

Card 2/2

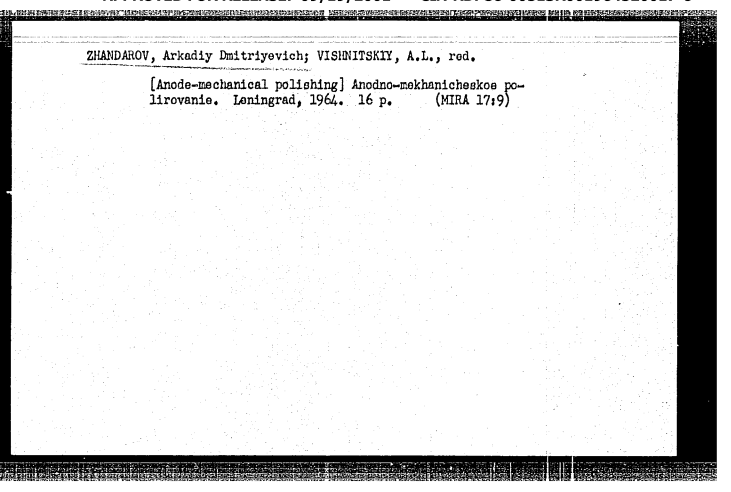
1. Tashkentskiy gosudarstvennyy universitet imeni Lenina. (Integral equations)	Characteristic numbers in a certain class of integral equations.  Izv.AN Uz.SSR.Ser.fizmat.nauk 6 no.1:81-82 162. (MIRA 15:4)
	1. Tashkentskiy gosudarstvennyy universitet imeni Lenina. (Integral equations)

ZHANCHIPOV, G. Sh. Cand Bio Sci — (diss) "Concerning the activity of acid phosphatasis and 'concentration of orthophosphates' in de- and regenerating nerves and nerve fibres exposed to badavers's changes." Mos 1958

16 pp (Min of Agr USSR. Mos Vet Acad) 140 copies

(KL, 21-58, 89)

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Card 1/2

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of coordinates of a point that travels along a circle. The sine function is generated with an accuracy up to the 20th binary digit. Also, the means for computing a time-derivative of angle are provided. A principal circuit diagram of the outfit is explained in some detail. The combined digital servo system consists of a coordinate servo and a rate (or speed) servo. Information about coordinate sin wt and its rate of change cos wt comes from the computer and is fel into the

Card 2/2	
osipov,	Yu.A.; SYSUYEV, V.A.; KOLEVATOV, P.A.; ZHANDAROV, O.V.; DOERYNIN, A.V.; ULITENOK, V.P.
	Mining a seam subject to bumps using the method of water injection into the seam. Ugol 39 no.8:65-67 Ag '64. (MIRA 17:10)
	1. Permskiy nauchno-issledovatel'skiy ugol'nyy institut (for Osipov, Sysuyev, Kolevatov). 2. Shakhta im. Kalinina kombinata Kizelugol' (for Zhandarov, Dobrynin, Ulitenok).
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ZHANDAROVA, A.: AGAFONOVA, O.

Socialist Competition

Quality and economy; a word to friends. Tekh. molod., No. 2, 1952

Monthly List of Russian Accessions, Library of Congress. June 1952. Unclassified.

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